

# Crucifixus

Crucifixus etiam pro nobis sup pontio pilato passus et sepultus est... **Sigfrid Karg-Elert**  
op. 33 No. 2

$\text{♩} = 40$   
Largo e Lugubre

Organ

II Dark voices

32' *pp*

3

III closed Basson-Hautpois 8

*f* *p*

-32 +16'

6

*p* *sffz*

9

Measures 9 and 10 of the musical score. The key signature has five flats (B-flat, E-flat, A-flat, D-flat, G-flat). The music is in 4/4 time. Measure 9 features a piano (*p*) dynamic. Measure 10 features a sforzando (*sfz*) dynamic. The score is written for three staves: Treble, Bass, and a lower Bass staff.

11

Measures 11 and 12 of the musical score. Measure 11 features a forte (*f*) dynamic. Measure 12 features a piano (*p*) dynamic. The score is written for three staves: Treble, Bass, and a lower Bass staff.

13

Measures 13 and 14 of the musical score. Measure 13 features a fortissimo (*fff*) dynamic. Measure 14 features a piano (*p*) dynamic. The score is written for three staves: Treble, Bass, and a lower Bass staff. Measure 13 includes a first ending bracket labeled 'I' and triplets in the Bass and lower Bass staves.

14

String.

III. espressivo

15

*p* II. Subito tranquillamente *mf*

loco

III. espressivo

17

*sfz* *sfz* *fp* *fp*

Sonoramente ed espressivo

19

*fp* *fp* *p* *p*

3 3 3 3

sempre rall. e decresc.

21

a Tempo

*pp* *ppp* *pp* *ppp*

3 3

Largamente

23

*mf* *mf* *mf* *mf*

3 3

26

ff

p

This system contains measures 26 and 27. Measure 26 is in 6/8 time, and measure 27 is in 4/2 time. The score is written for three staves: Treble, Bass, and a lower Bass staff. The key signature has five flats. Measure 26 features a fortissimo (*ff*) dynamic with a crescendo hairpin. Measure 27 features a piano (*p*) dynamic with a decrescendo hairpin.

28

ppp

+32

This system contains measures 28, 29, 30, and 31. Measure 28 is in 6/8 time, and measures 29-31 are in 4/2 time. The score is written for three staves. Measure 28 features a pianissimo (*ppp*) dynamic. Measure 30 features a decrescendo hairpin. Measure 31 features a +32 marking. The system ends with a double bar line.